

**ABSTRACT OF THE DISCLOSURE**

5 A method is disclosed for the automatic harvesting and qualification of dynamic database content for efficiently providing highly relevant and timely information in response to user's queries. The method includes obtaining an initial categorization structure for organizing a plurality of subject areas of information,  
10 obtaining a plurality of parametric information lists for optimizing operation to a user's requirements, acquiring a listing of a plurality of qualified databases from said candidate database listing by matching each one of a candidate databases to said plurality of subject areas, obtaining a query from the user, said query being  
15 associated with a subject area, submitting said query to said plurality of qualified databases, acquiring a collection of responsive content from said plurality of qualified databases, indexing said responsive content to form an index of facilitating searching said collection of responsive content, and publishing a  
20 summary of said collection of responsive content for review by the user. The invention may include a system for carrying out the method.